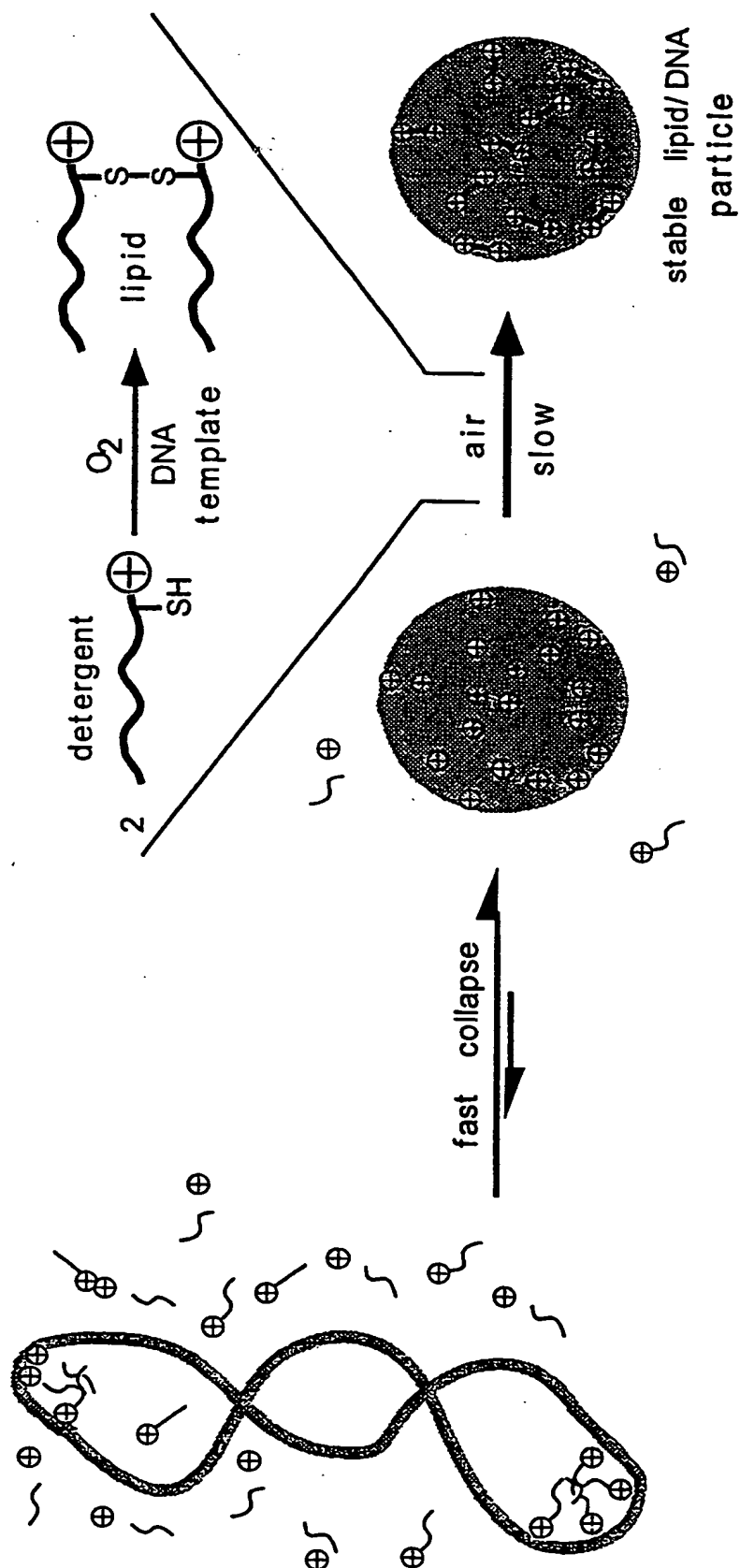
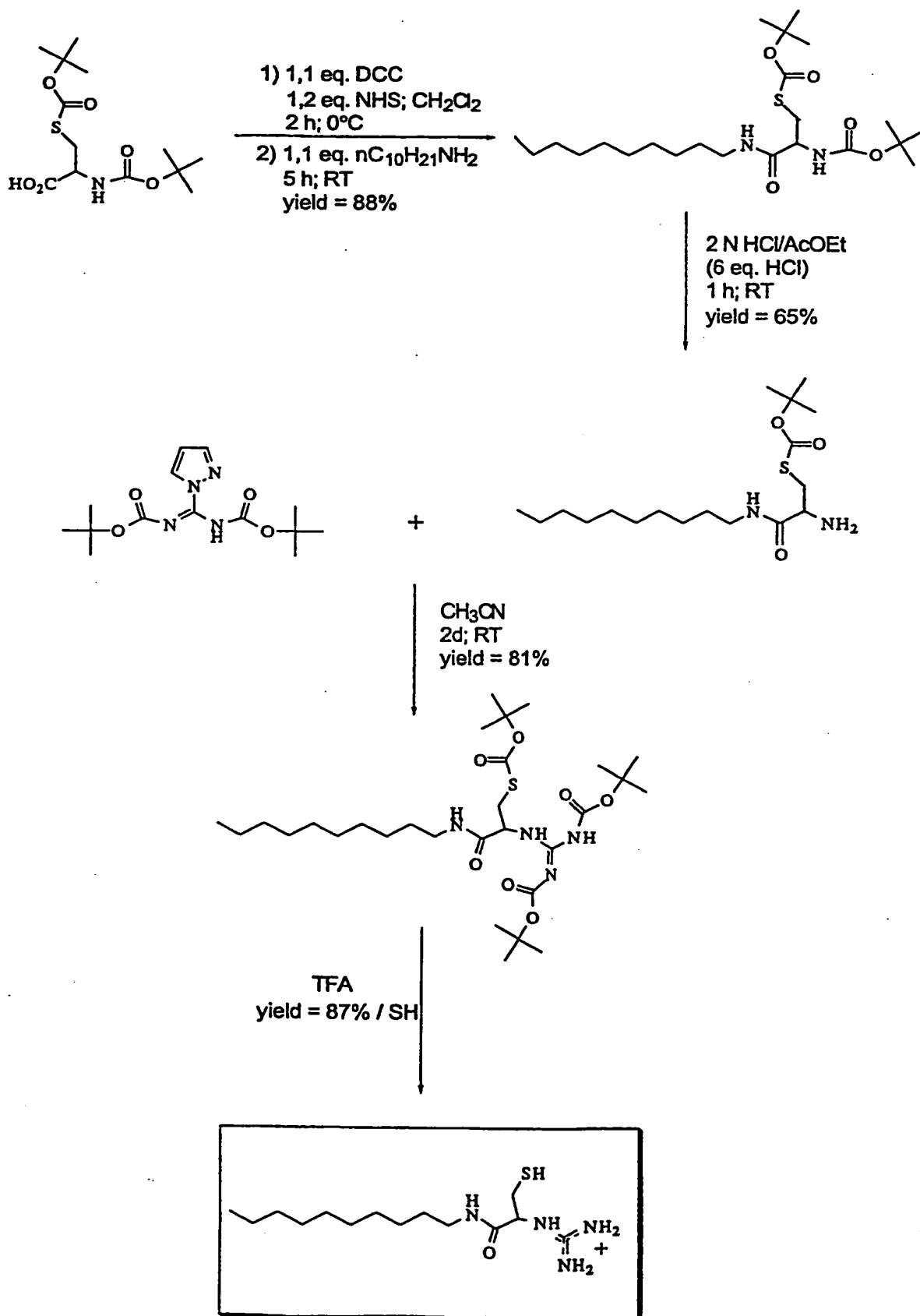
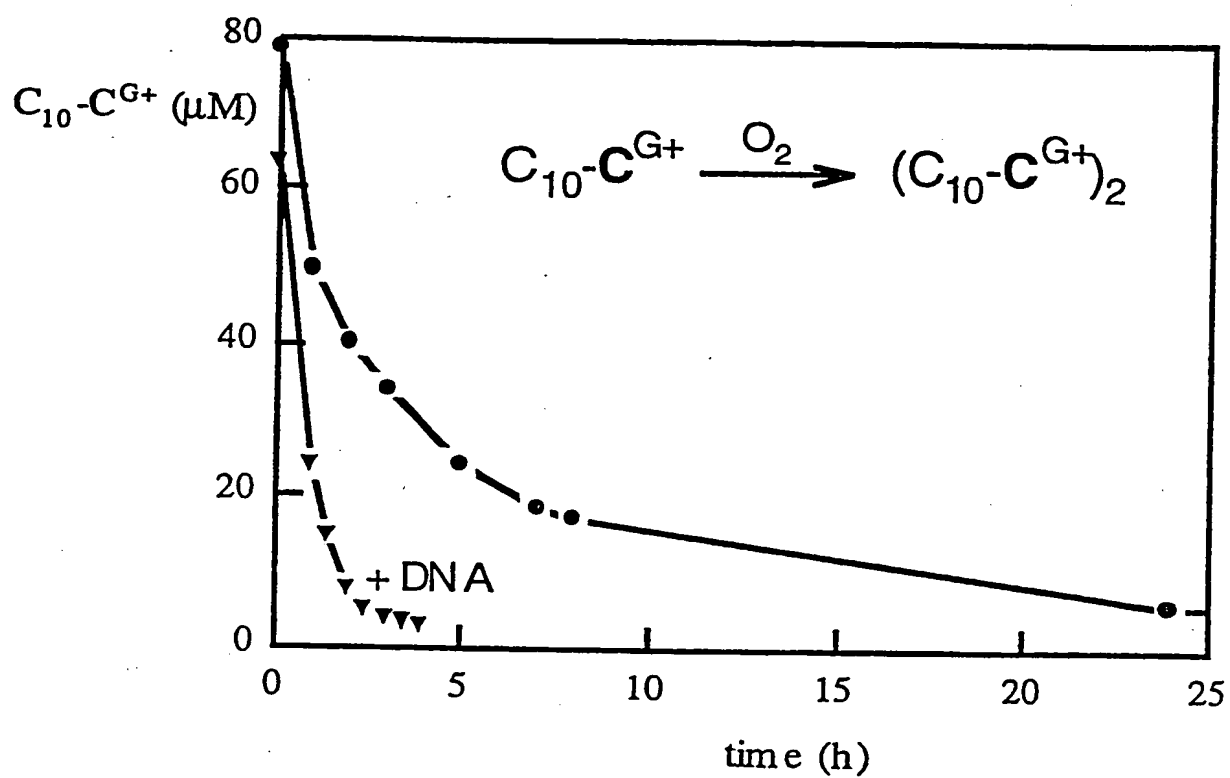
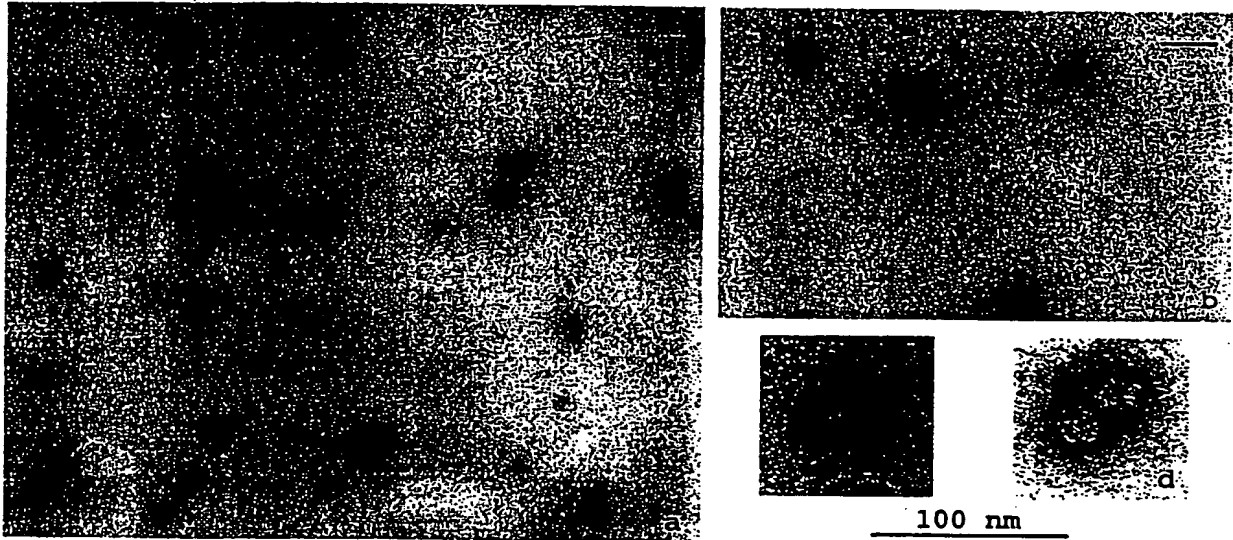


1/34
Fig. 1

2/34
Fig. 2

3/34
Fig. 3

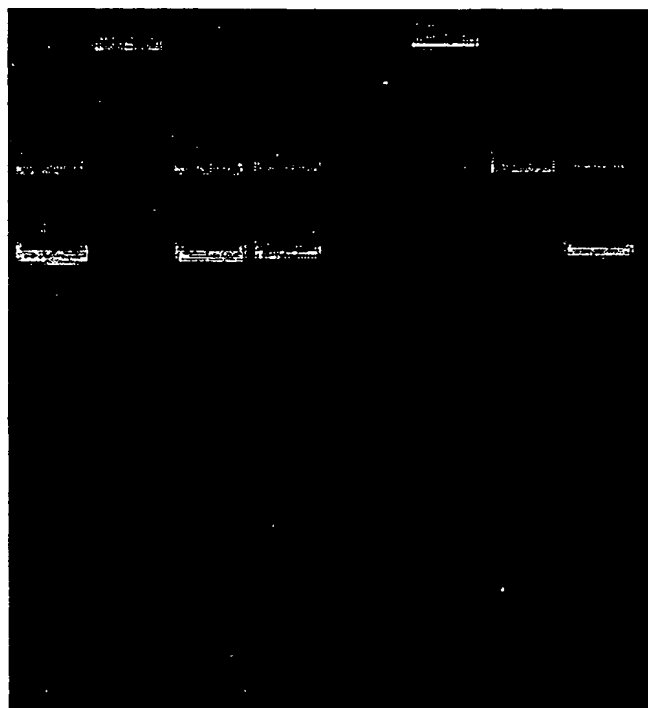
4/34
Fig. 4



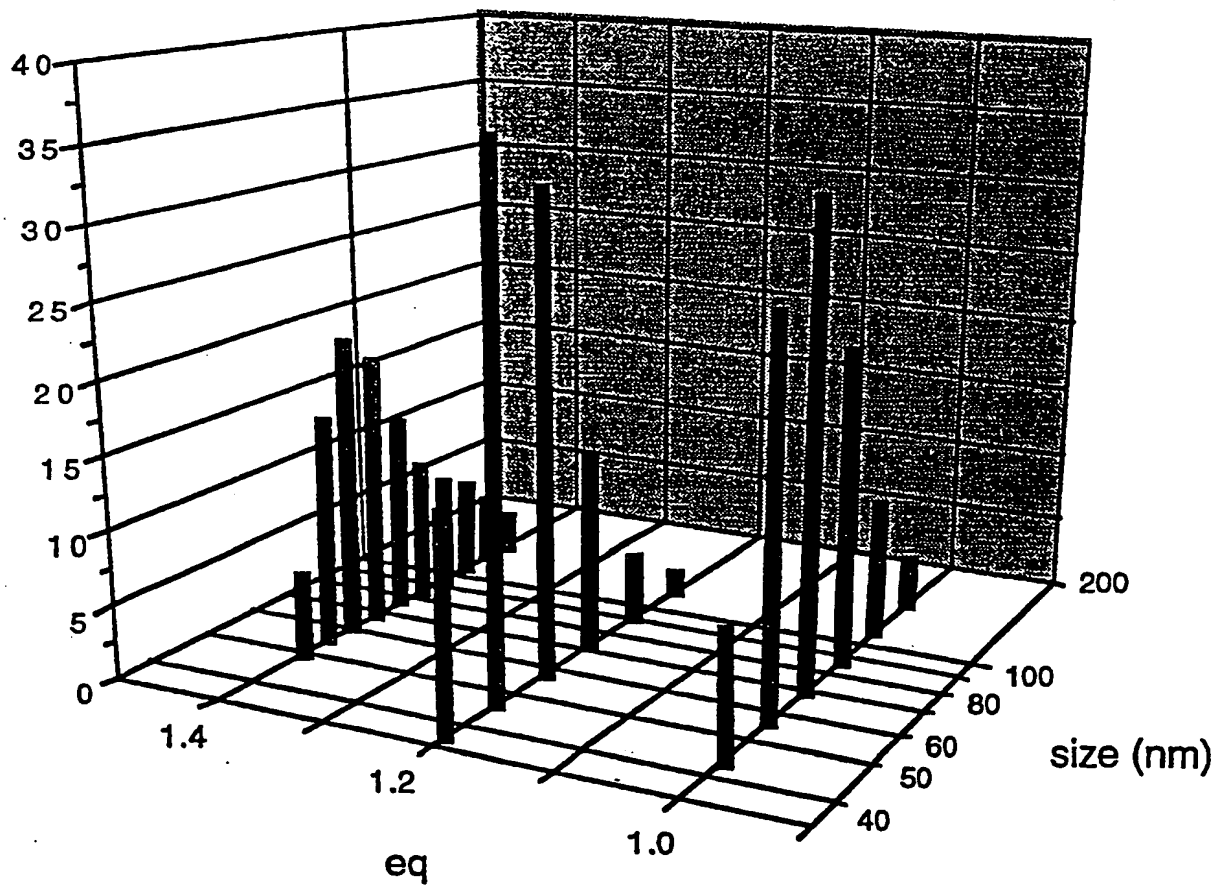
5/34

Fig. 5

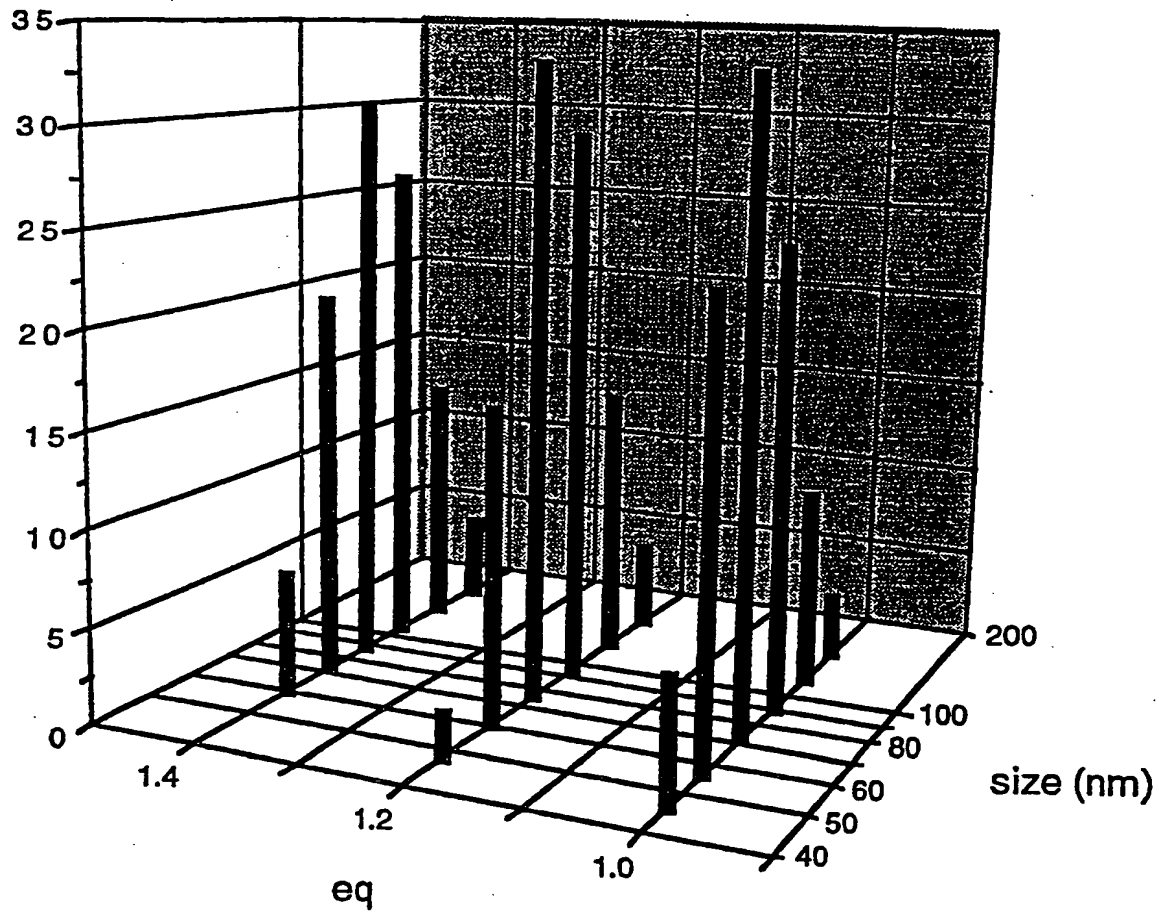
				DMEM/serum			
1	DNA 60 μ M	2	(C ₁₀ -C ^{G+}) ₂ / DNA	3	(C ₁₀ -C ^{G+}) ₂ / DNA + SDS	4	(C ₁₀ -C ^{G+}) ₂ / DNA + DTT
5	DNA 60 μ M	6	(C ₁₀ -C ^{G+}) ₂ / DNA	7	(C ₁₀ -C ^{G+}) ₂ / DNA + SDS	8	DNA 30 μ M



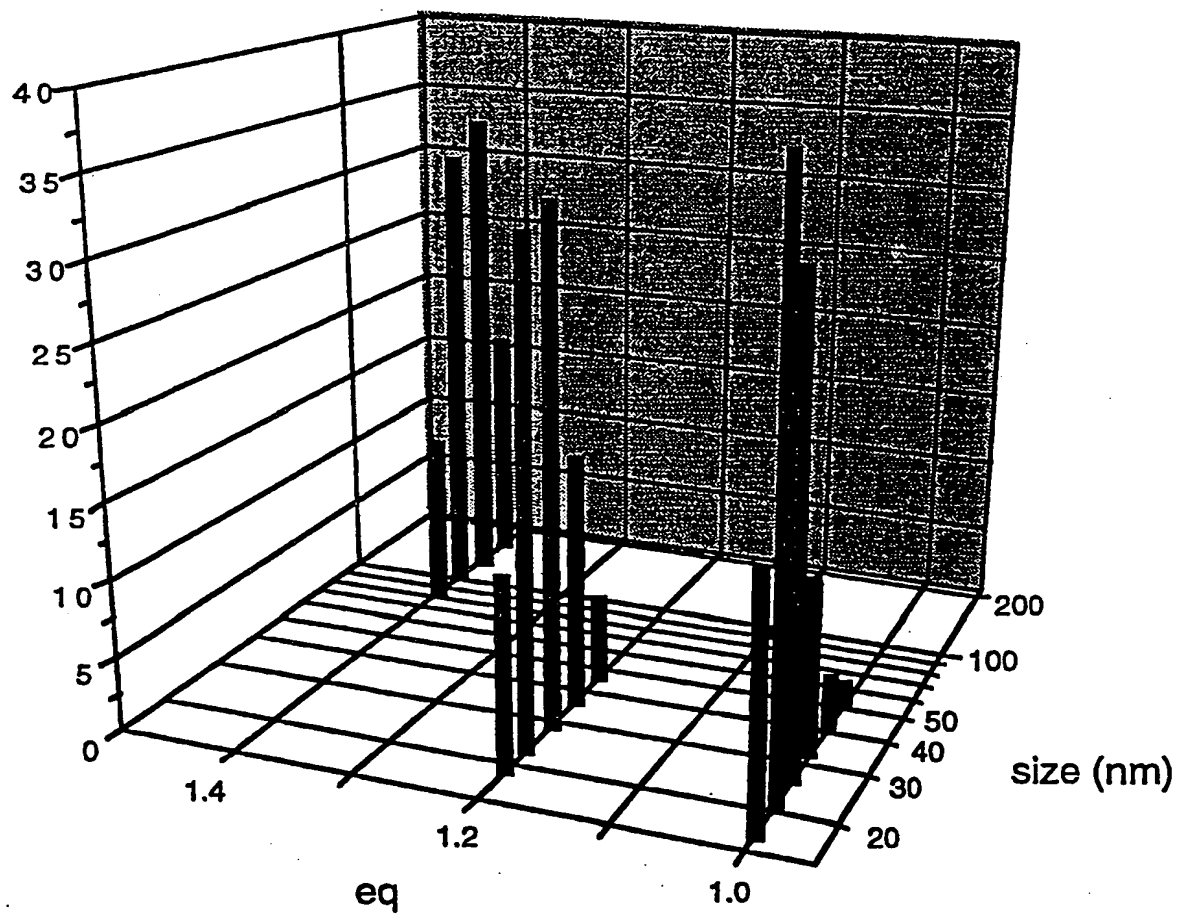
6/34
Fig. 6A



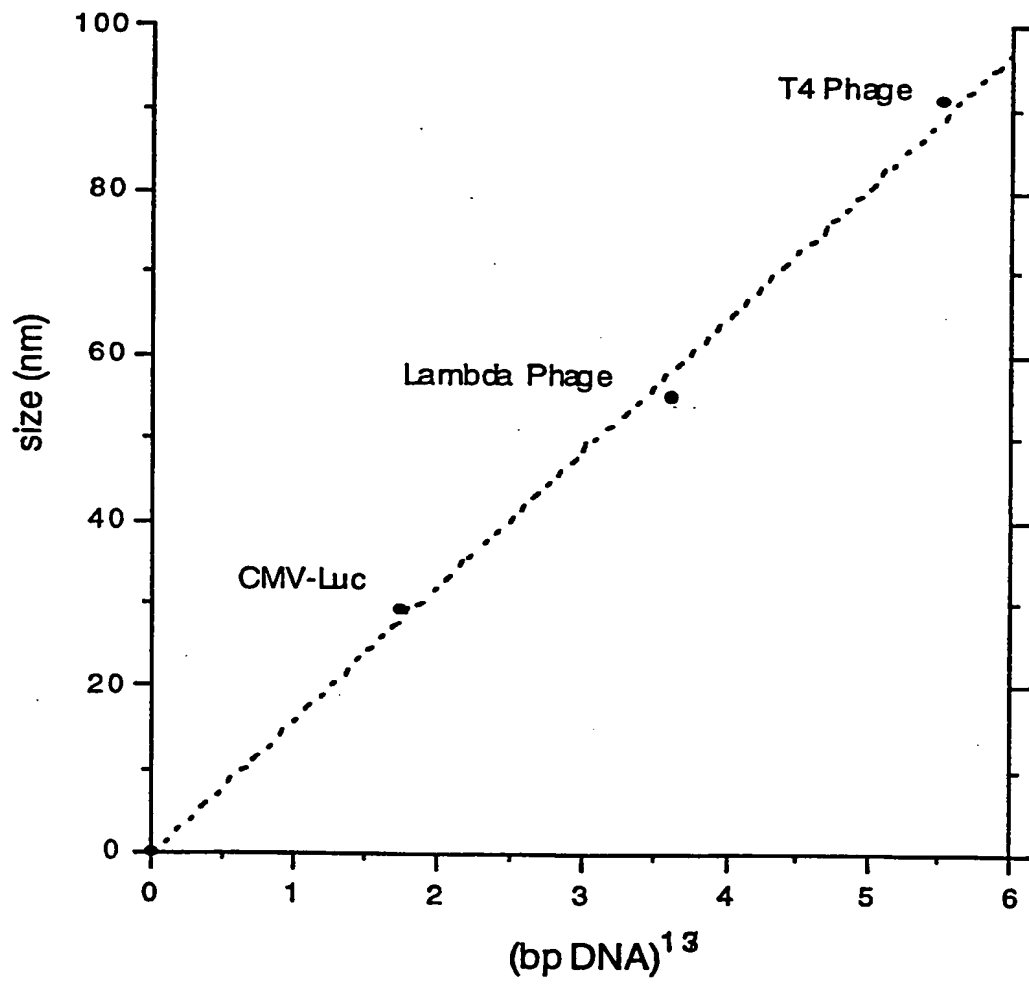
7/34
Fig. 6B



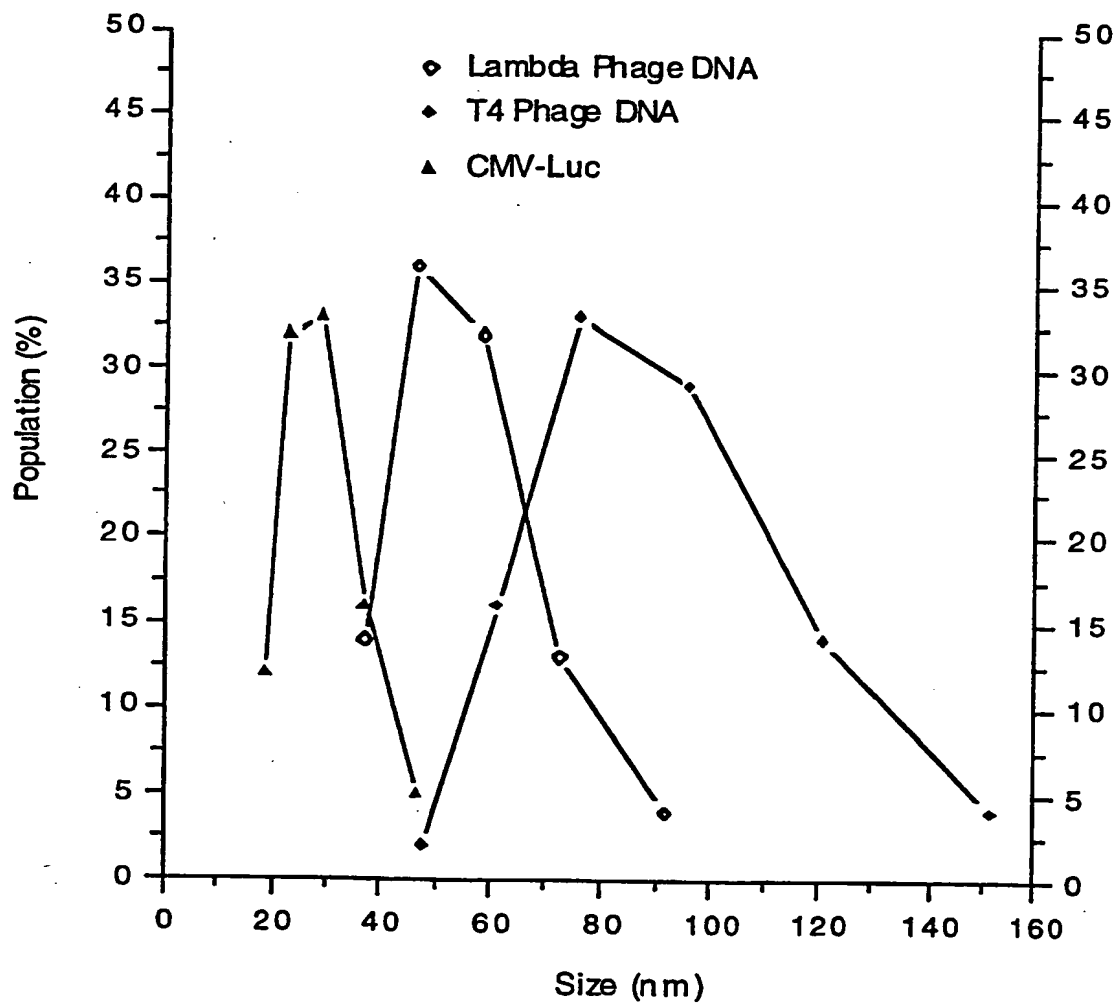
8/34
Fig. 6C



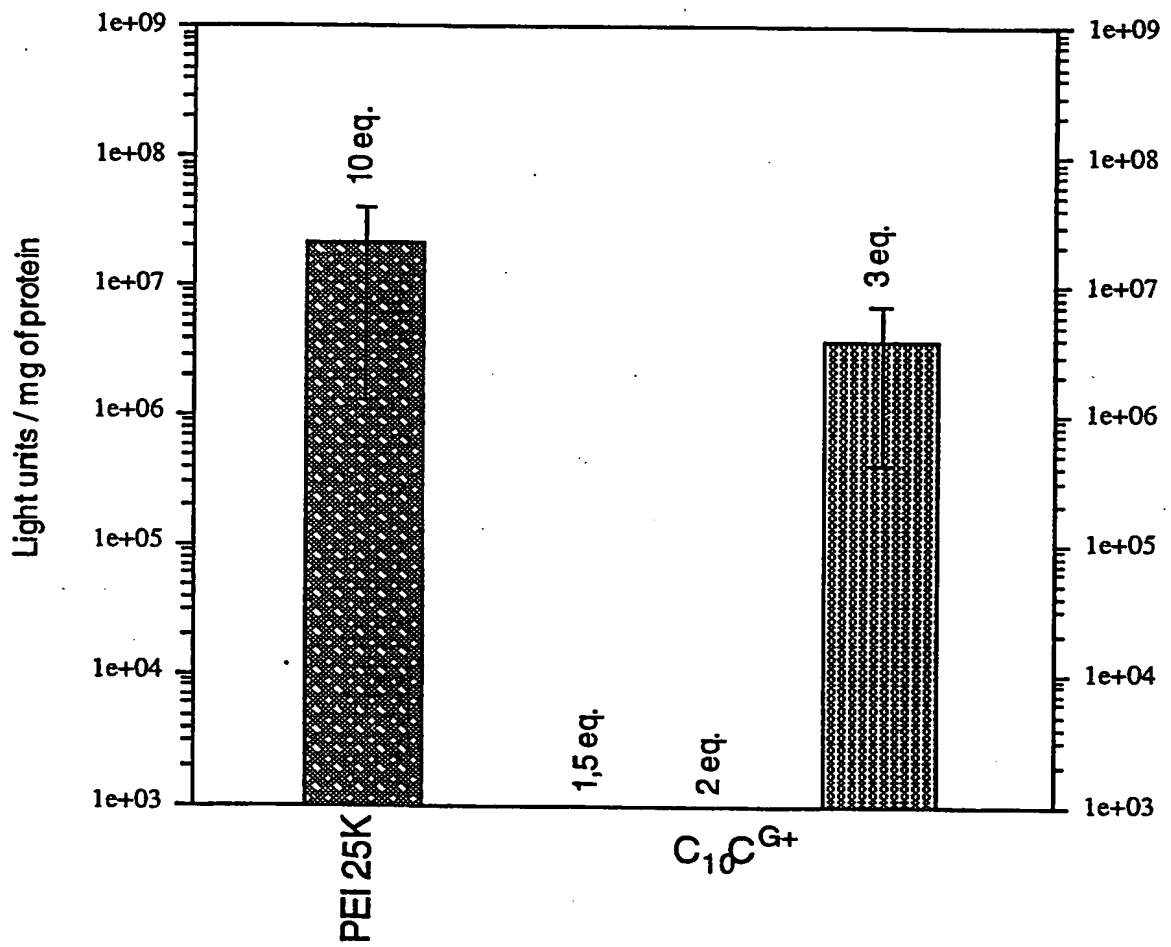
9/34
Fig. 7A



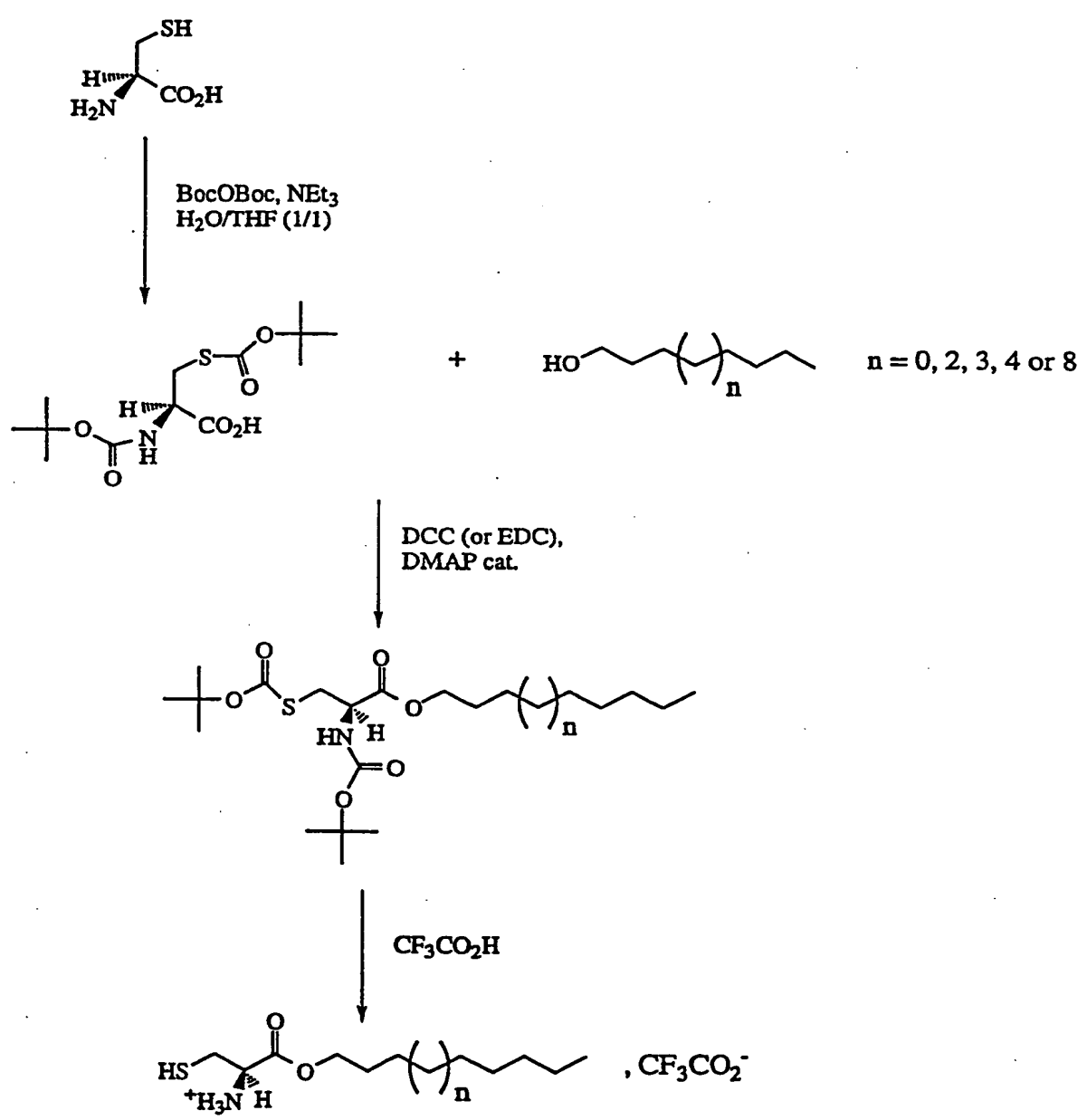
10/34
Fig. 7B



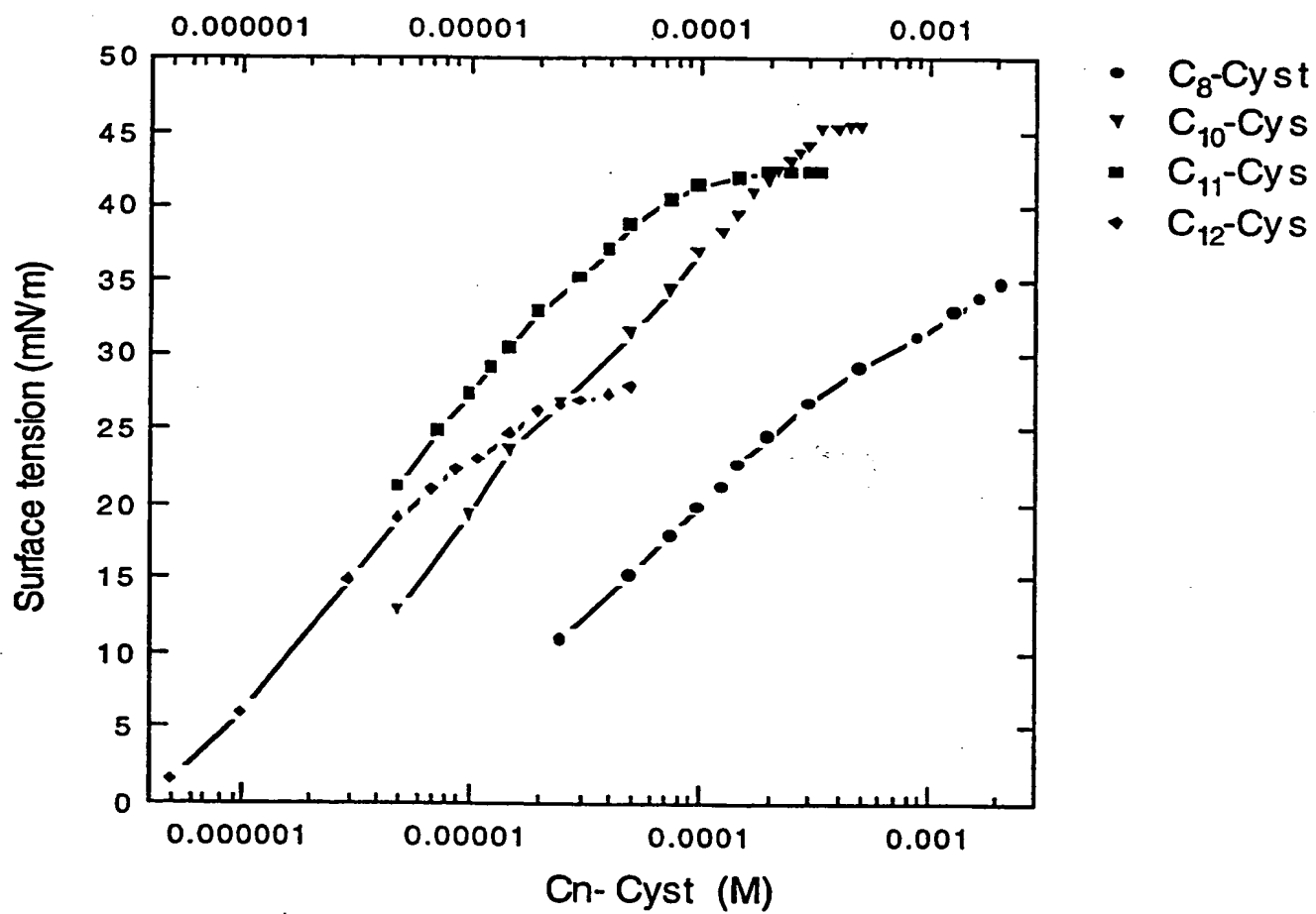
11/34
Fig. 8



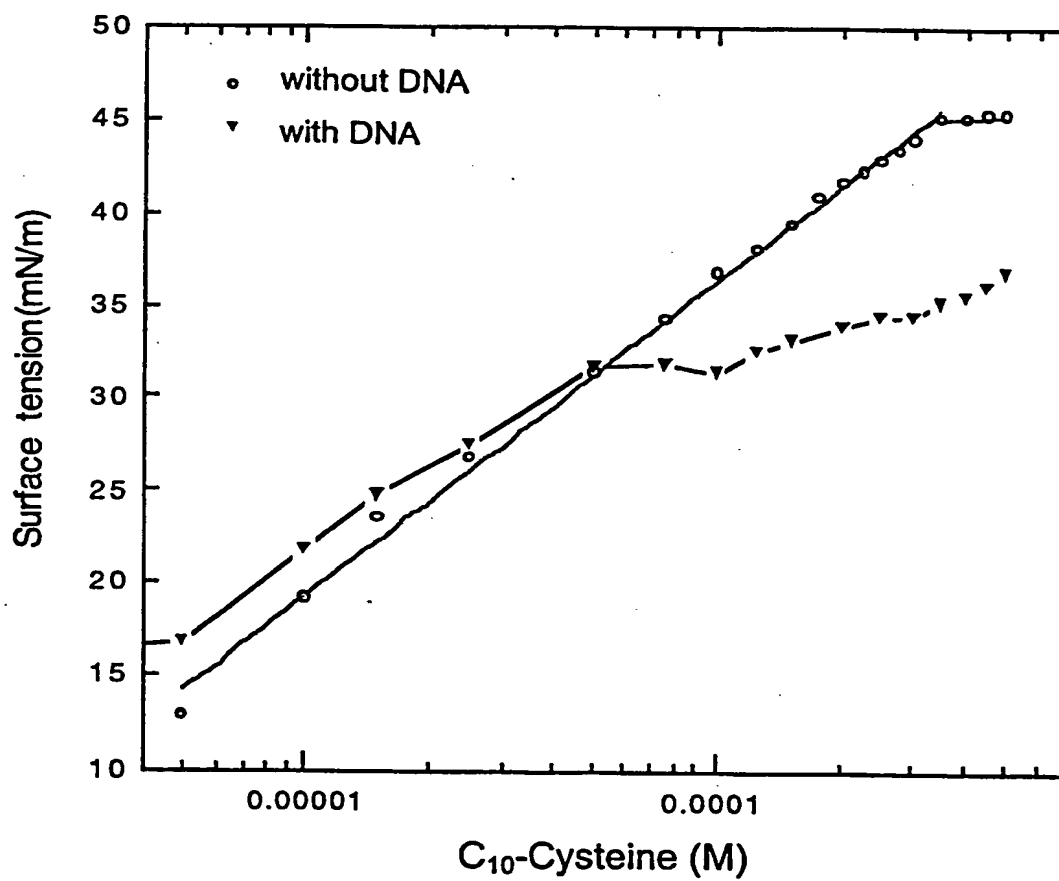
12/34
Fig. 9



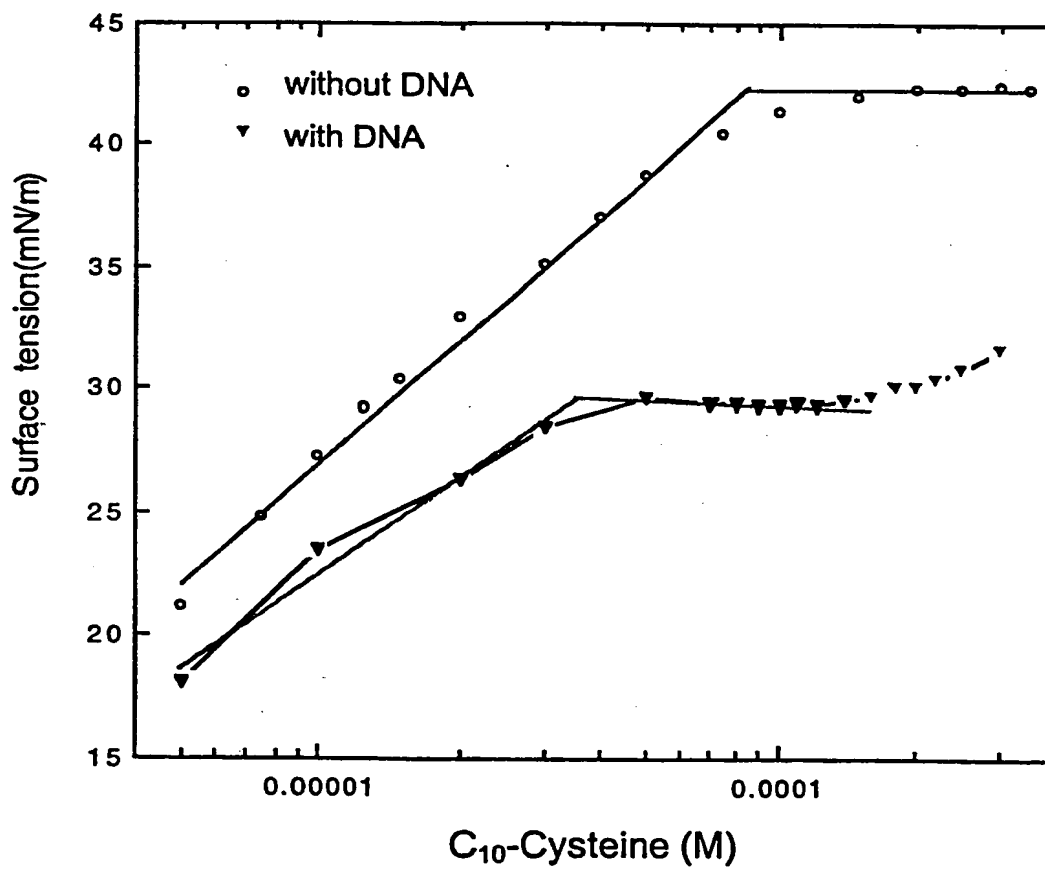
13/34
Fig. 10



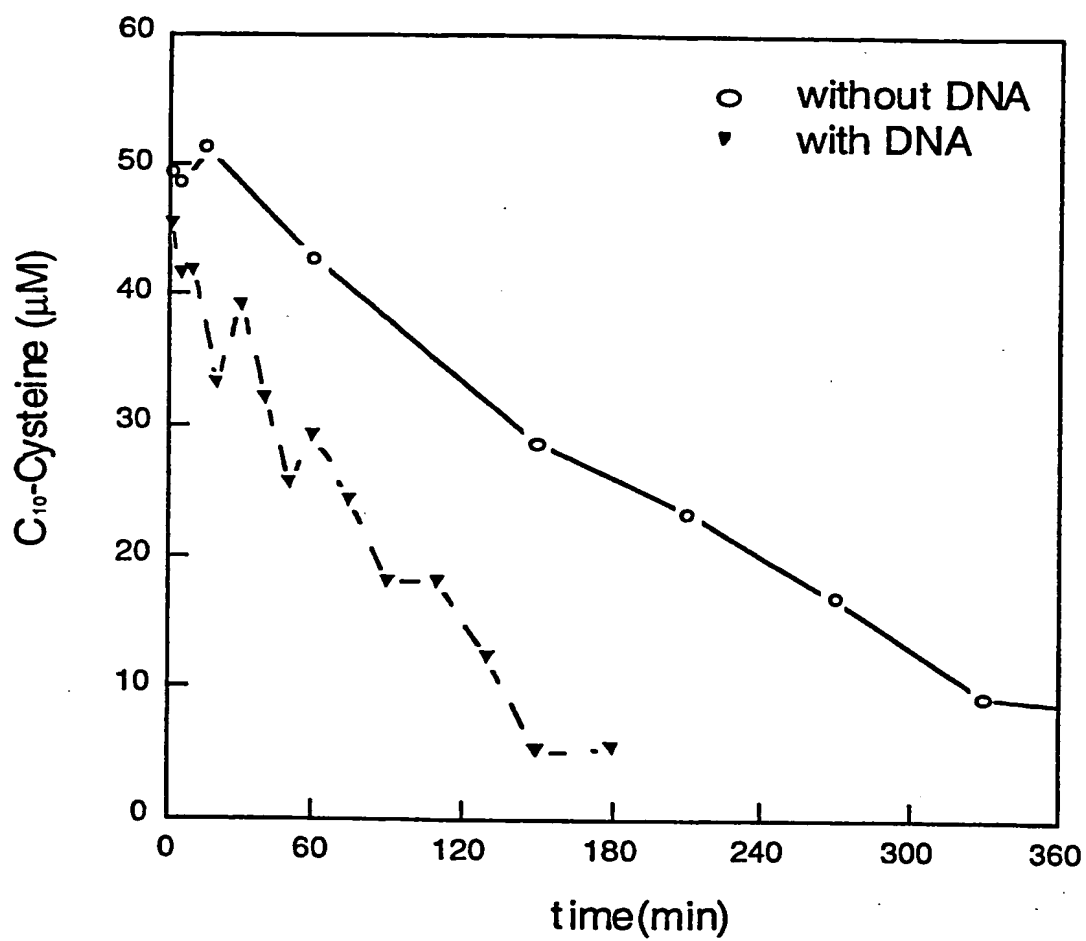
14/34
Fig. 11A

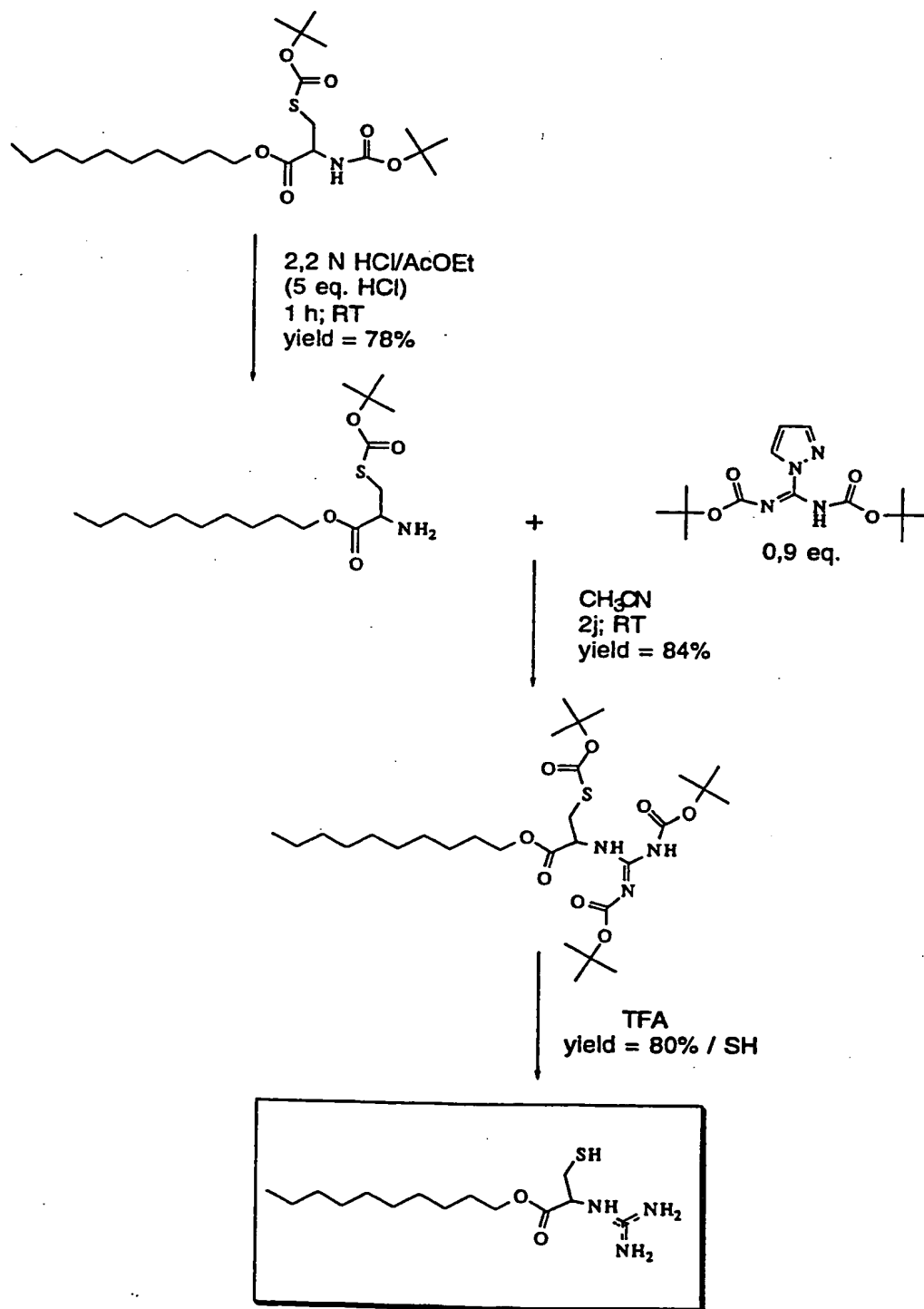


15/34
Fig. 11B



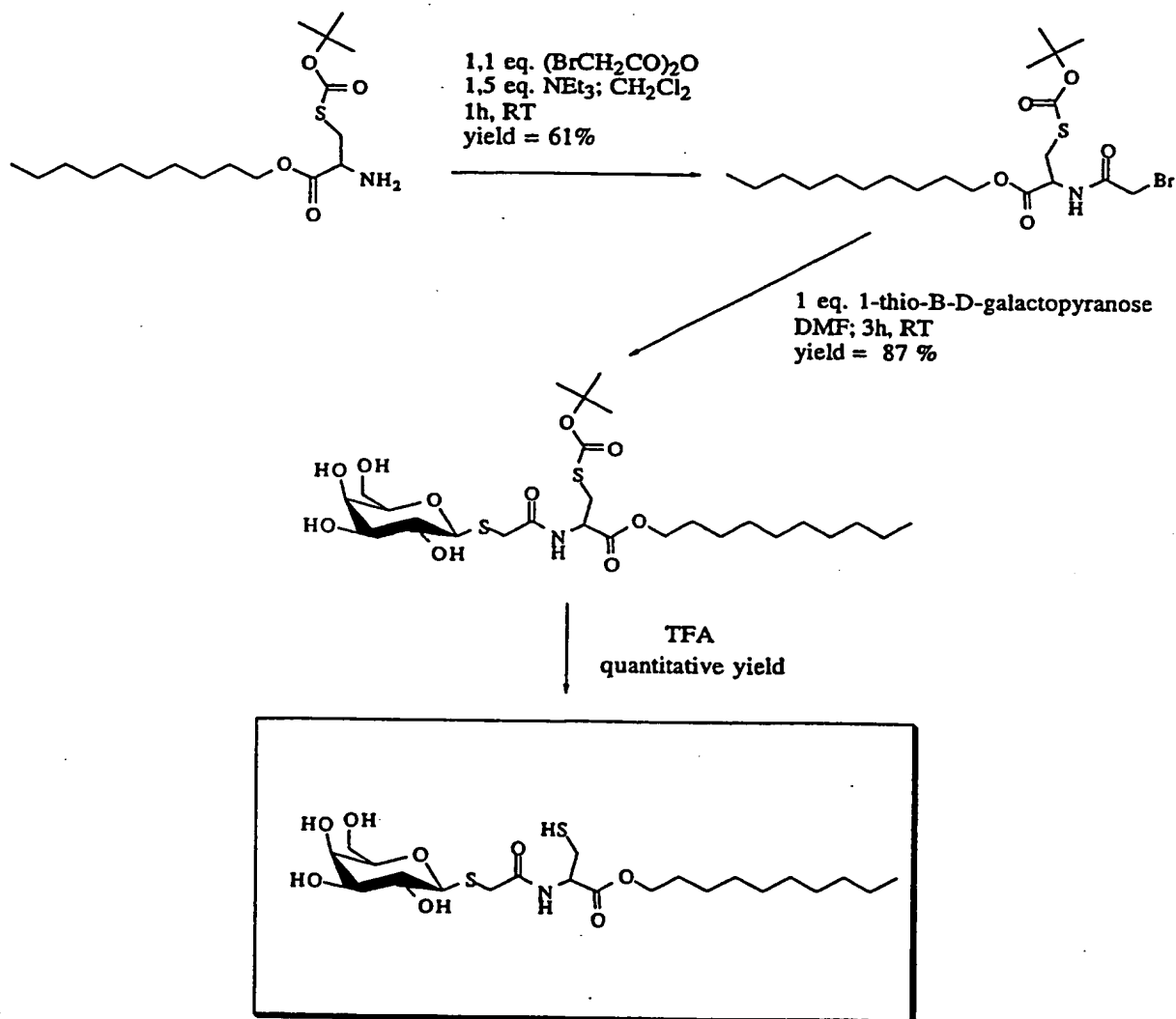
16/34
Fig. 12



17/34
Fig. 13

n = 2,4,6 or 10

19/34
Fig. 15



20/34

Fig. 16A

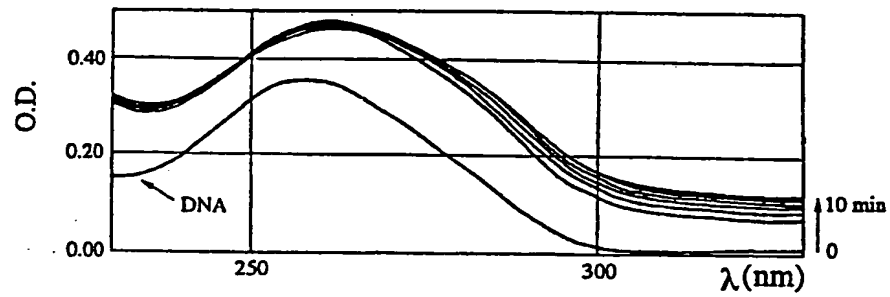


Fig. 16B

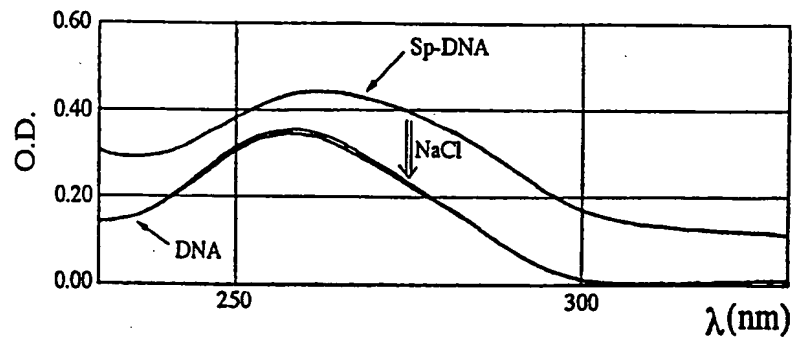
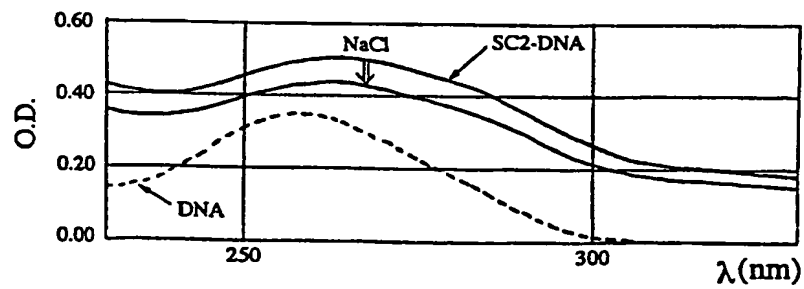
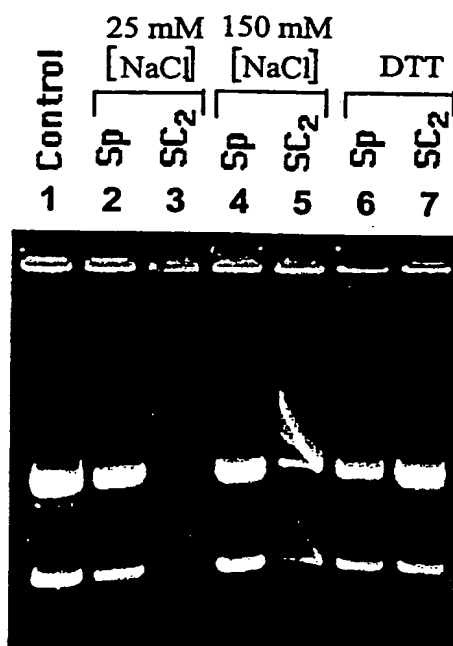


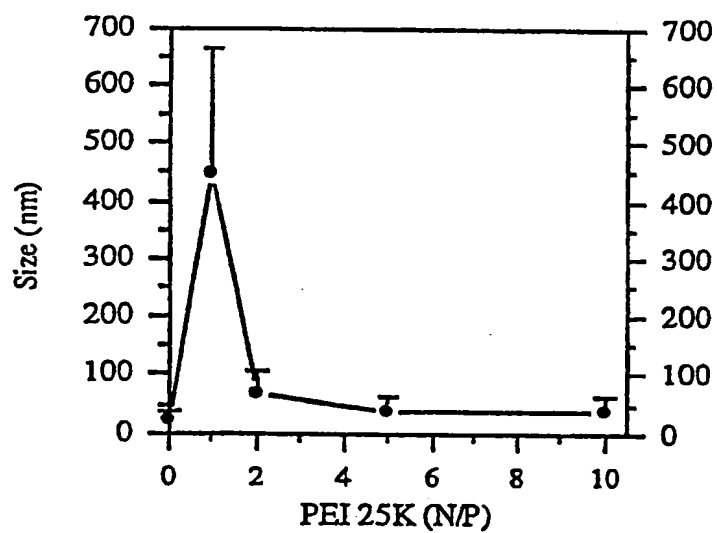
Fig. 16C



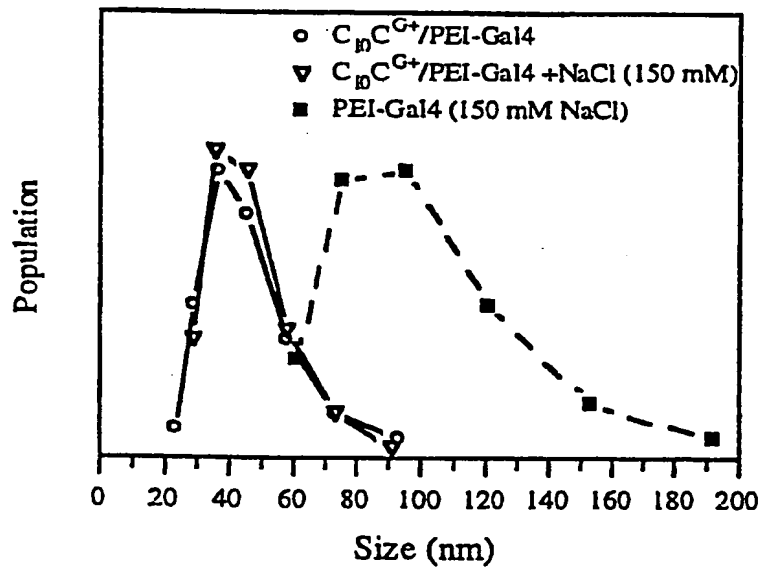
21/34
Fig. 17

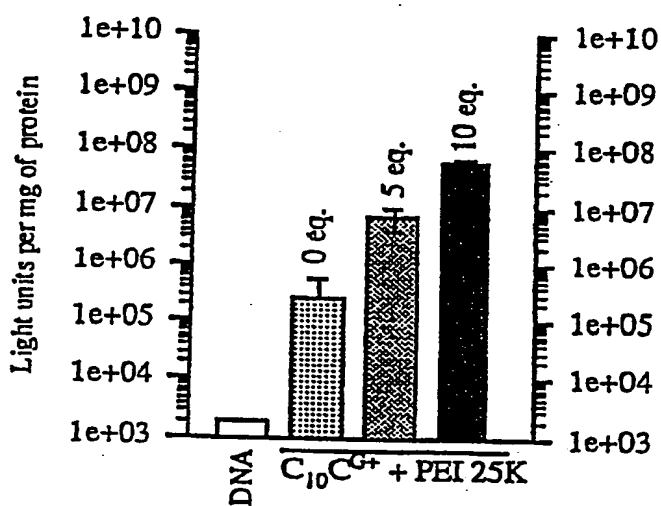


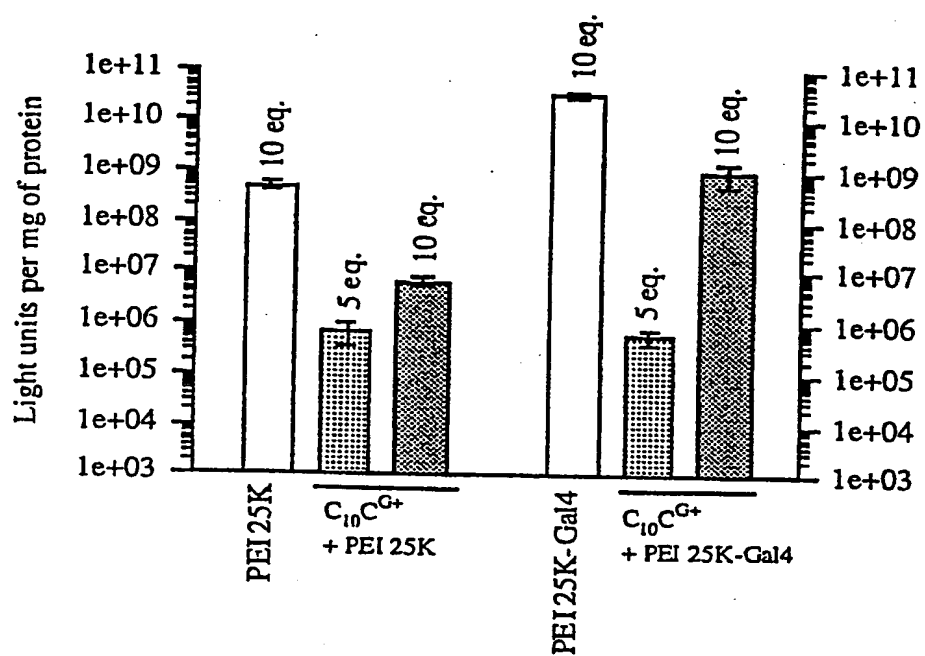
22/34
Fig. 18



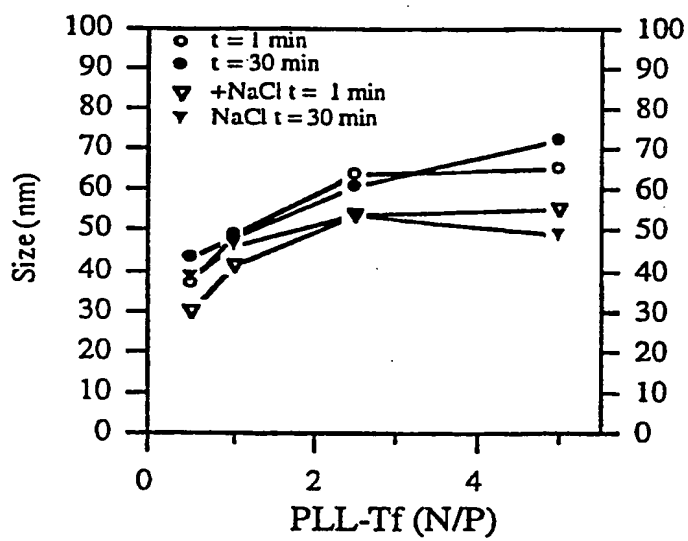
23/34
Fig. 19



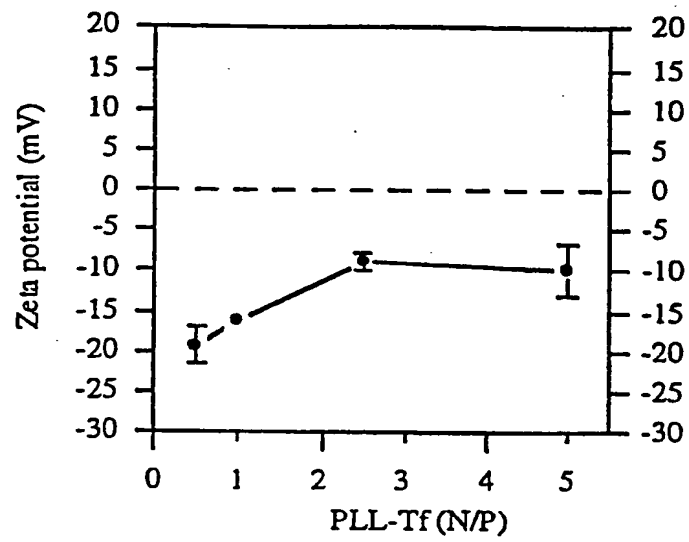
24/34
Fig. 20

25/34
Fig. 21

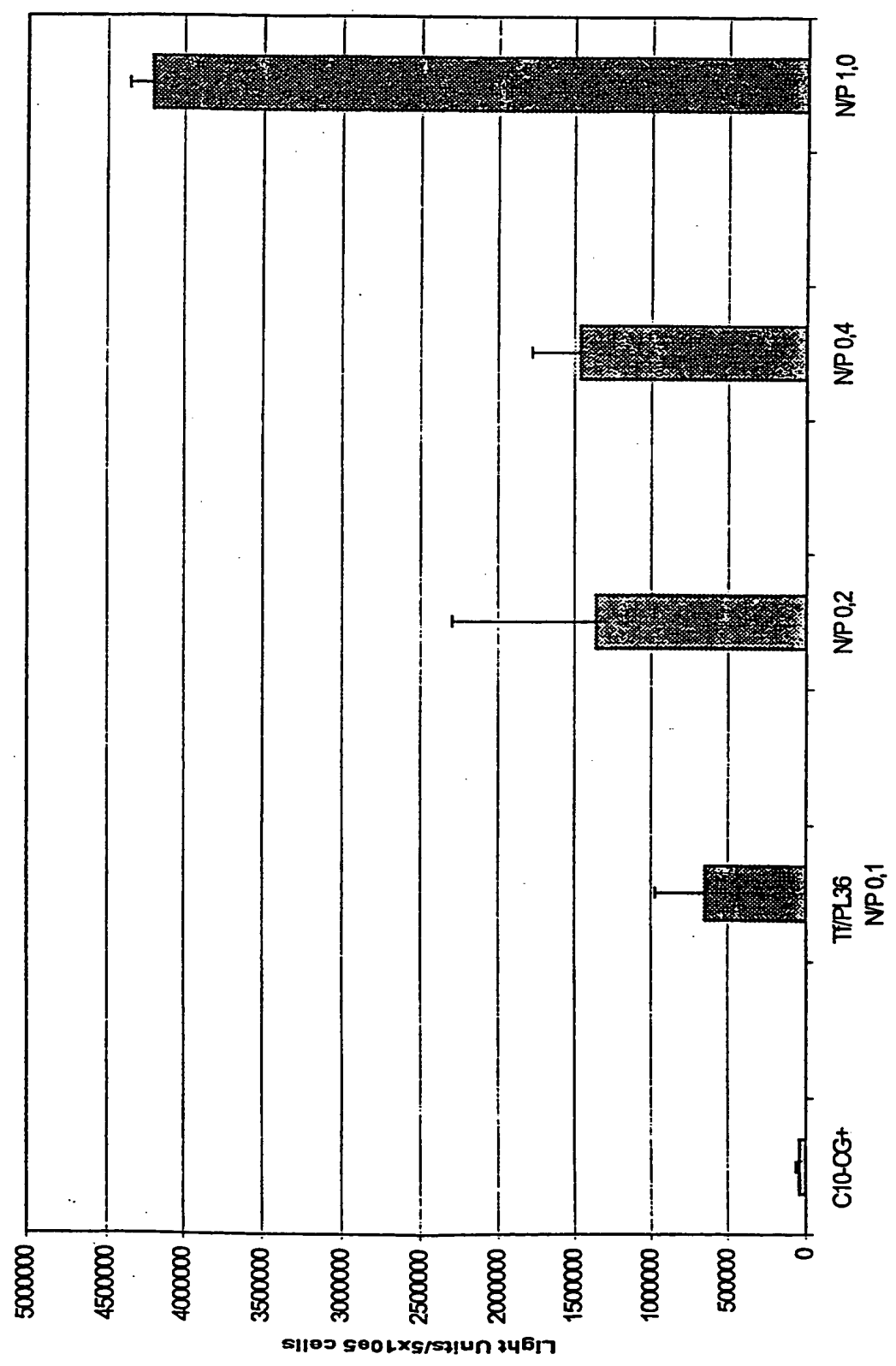
26/34
Fig. 22



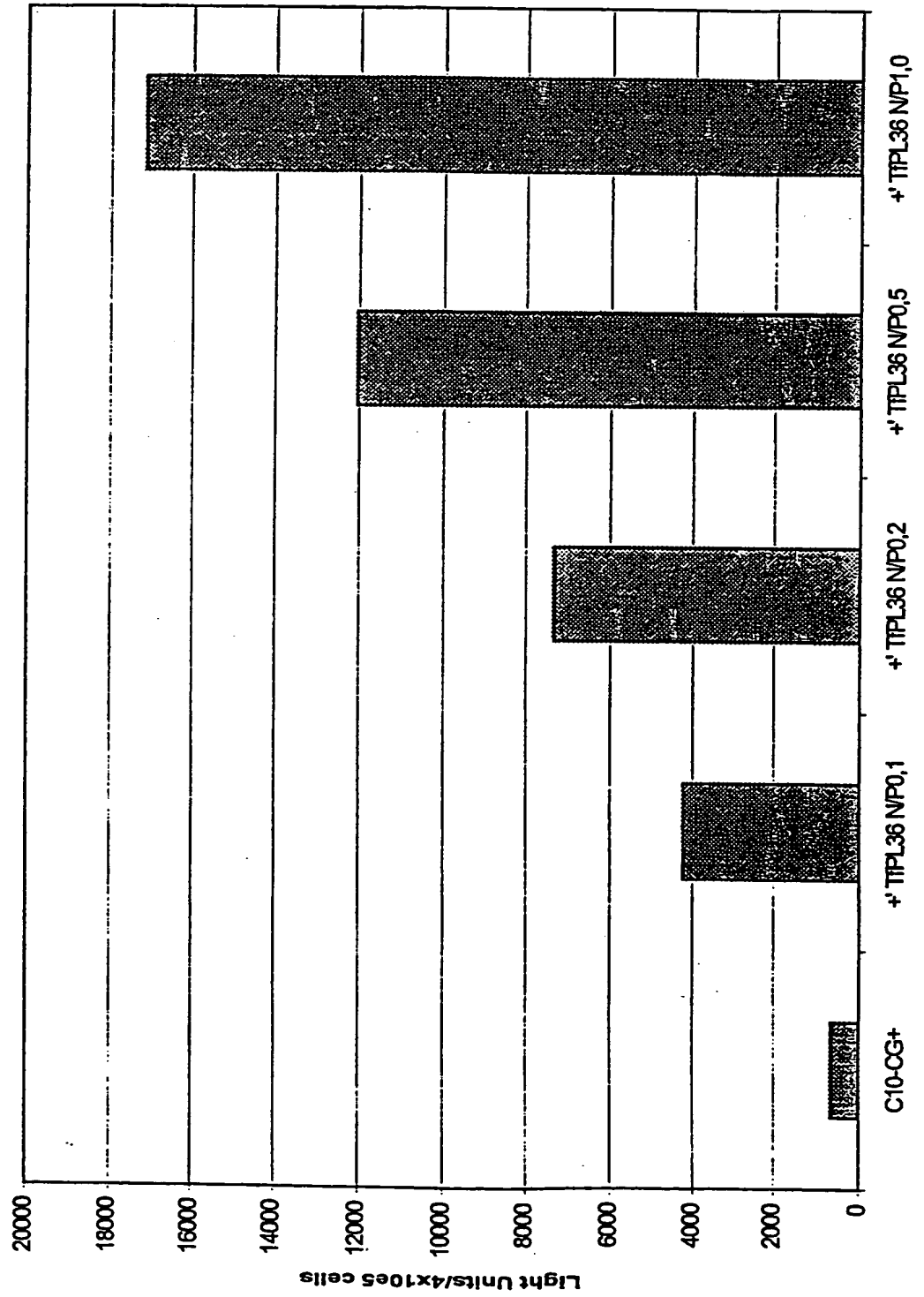
27/34
Fig. 23



28/34
Fig. 24

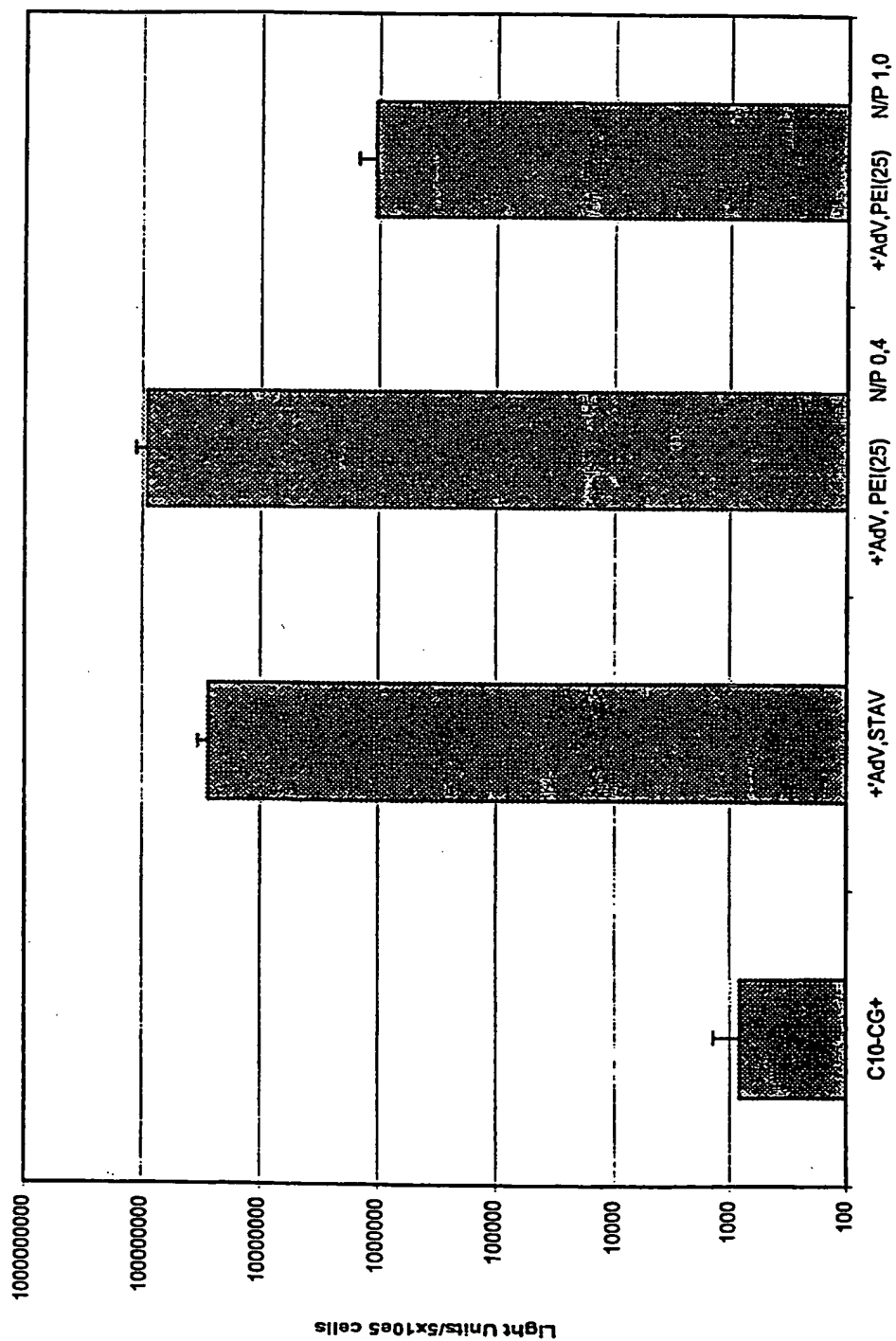


29/34
Fig. 25



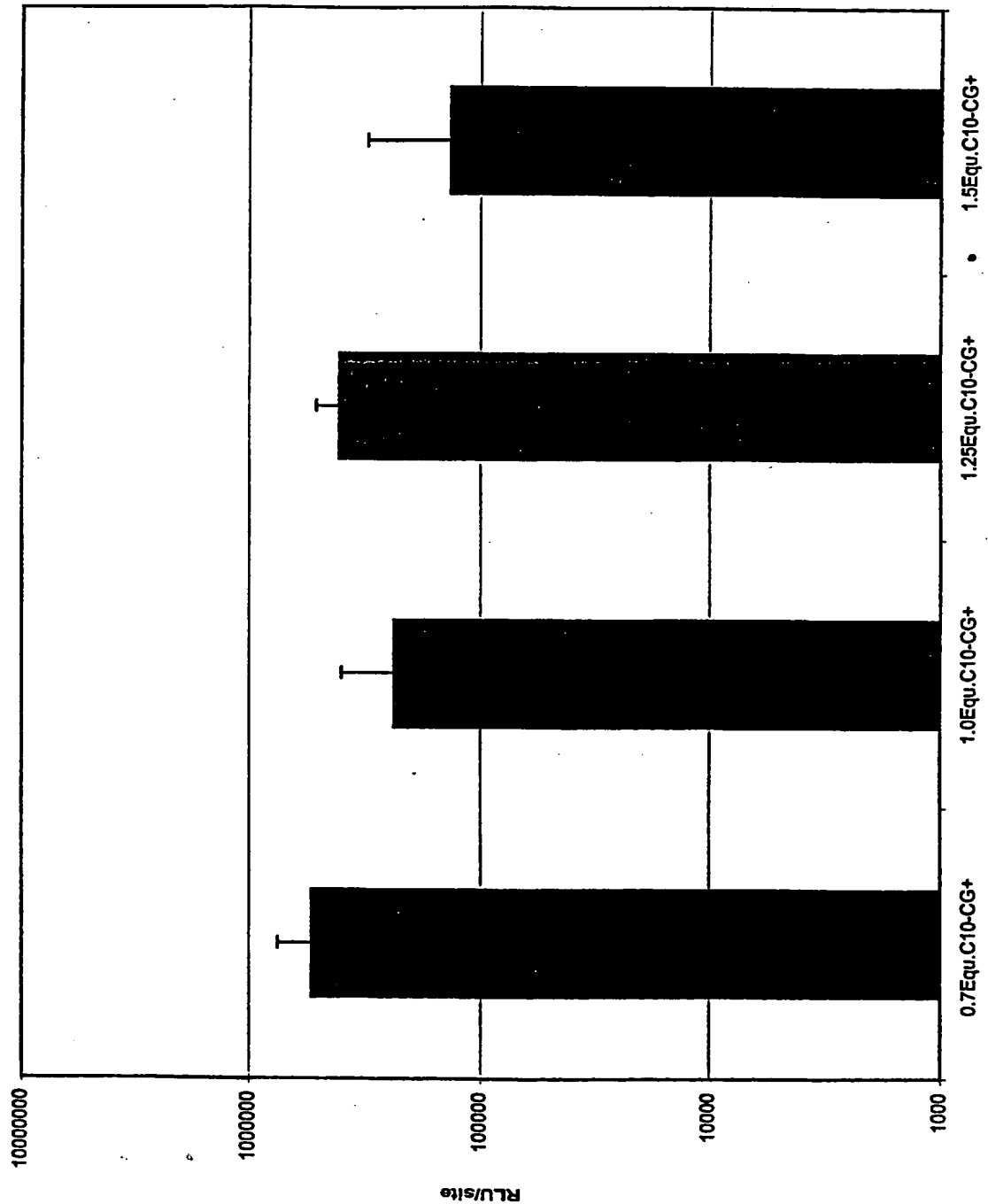
30/34

Fig. 26



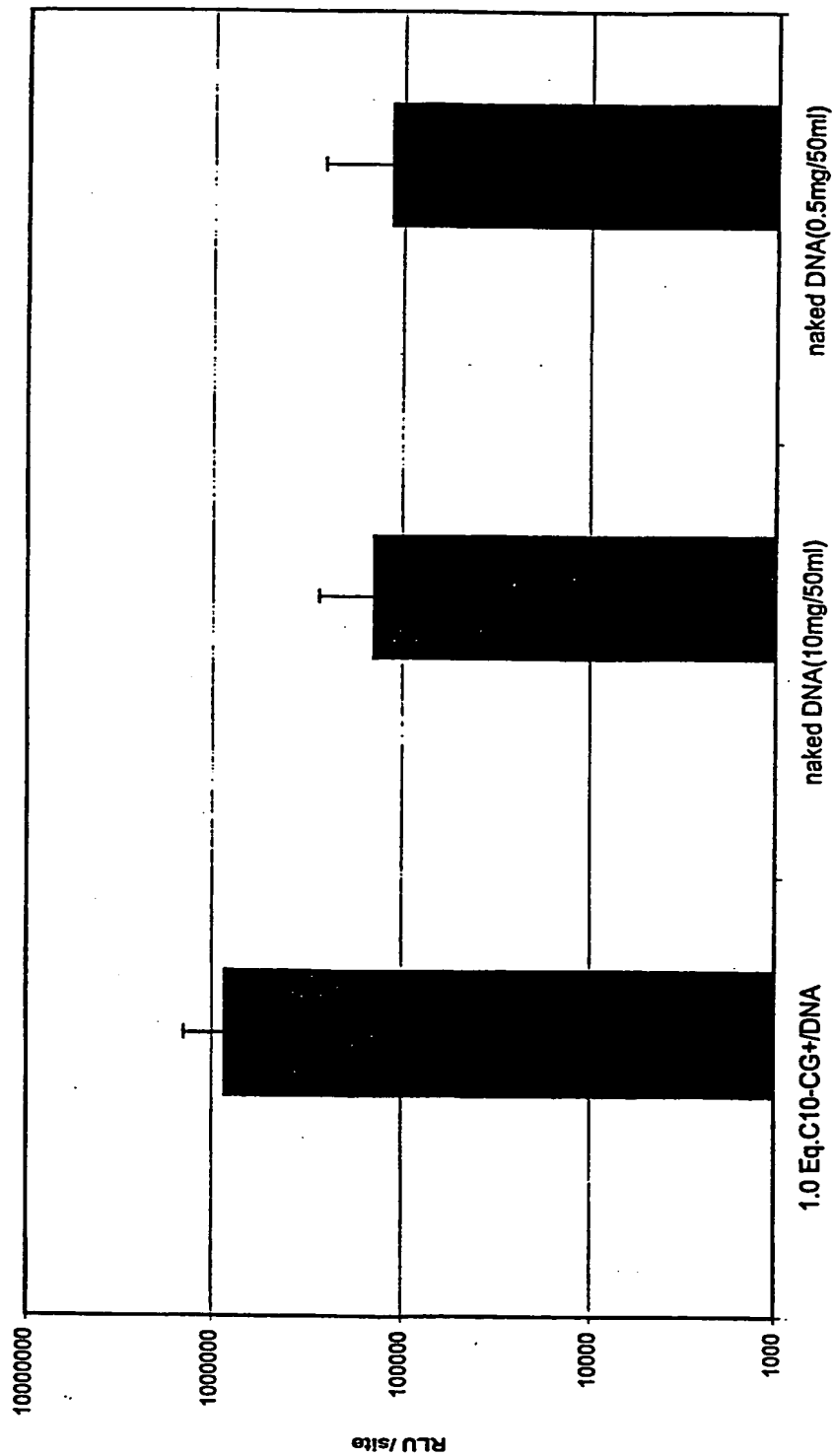
31/34

Fig. 27



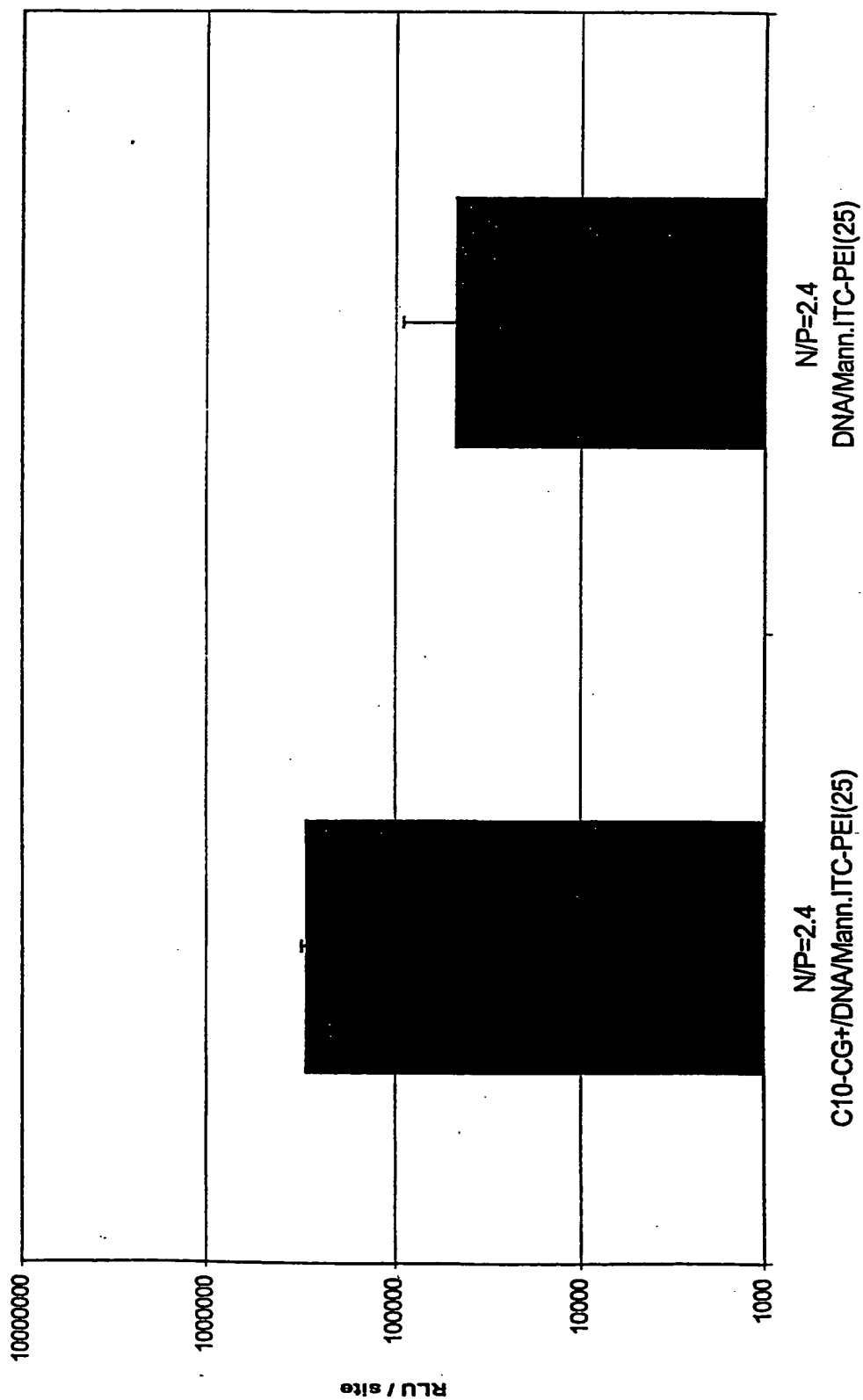
32/34

Fig. 28



33/34

Fig. 29



34/34
Fig. 30

